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thereby being rotatably positionable intermediate a cradle-extended configuration and the cradle-exposed configuration, the anterior cradle section and anterior cassette sections facing in the same direction when in the cradle-exposed configuration, the anterior cradle section and anterior cassette section facing in opposite directions when in the cradle-closed configuration.

12. The cradle-cassette combination of claim 11 wherein the hinge-axis enabling means comprise (a) coaxially aligned posts extending laterally from the lateral cradle sections at the superior cradle section and (b) grooves being formed in the lateral cassette sections, the posts being translatable and rotatable within the grooves.

13. The cradle-cassette combination of claim 11 wherein the cradle construction comprises laterally opposed cradle flanges and the lateral cassette sections each comprise at least one groove-defining flange, the at least one groove-defining flange for spacing the cradle flanges from portions of the cassette construction when in the cradle-closed configuration.

14. The cradle-cassette combination of claim 11 wherein a select construction comprises framing surfacing and recessed surfacing, the select construction being selected from the group consisting of the cradle construction and the cassette construction, the recessed surfacing defining a member-receiving volume central to the framing surfacing for receiving a space-filling member.

15. The cradle-cassette combination of claim 14 comprising, in combination, at least one space-filling member, the at least one space-filling member being receivable in the member-receiving volume.

16. The cradle-cassette combination of claim 15 wherein the at least one space-filling member comprises member surfacing, the member surfacing being flush with the framing surfacing.

17. The cradle-cassette combination of claim 13 wherein the lateral cassette sections each comprise a guide flange, the guide flanges extending medially for guiding the cradle flanges.

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18. A cradle-cassette apparatus for encasing and selectively displaying an electronic device, the cradle-cassette apparatus comprising:

a cradle construction, the cradle construction being sized and shaped to removably receive an electronic device, the cradle construction comprising an anterior cradle section, a posterior cradle section, a superior cradle section, an inferior cradle section, and laterally opposed lateral cradle sections;

a cassette construction, the cassette construction being sized and shaped to translatablely receive the cradle construction, the cassette construction comprising an anterior cassette section, a posterior cassette section, a superior cassette section, an inferior cassette section, and laterally opposed lateral cassette sections;

a hinge axis of rotation; and

hinge-axis enabling means cooperatively associated with the lateral cradle and cassette sections, the cradle construction being displaceable and rotatable relative to the cassette construction for positioning said cradle-cassette combination in either a cradle-closed position or a cradle-exposed position, the anterior cradle and cassette sections facing in the same direction when in the cradle-exposed position, the anterior cradle and cassette sections facing in opposite directions when in the cradle-closed position.

19. The cradle-cassette apparatus of claim 18 wherein the hinge-axis enabling means comprise coaxially aligned posts and laterally opposed grooves, the coaxially aligned posts being translatable and rotatable within the laterally opposed grooves.

20. The cradle-cassette apparatus of claim 19 wherein the coaxially aligned posts extend laterally from the lateral cradle sections and the laterally opposed grooves are formed in the lateral cassette sections.

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